

TITLE OF THE INVENTION

REAL-TIME OS SIMULATOR

BACKGROUND OF THE INVENTION

5 Field of the Invention

[0001] The present invention relates to real-time OS simulators used for developing application software incorporated in an embedded system.

10 Description of the Background Art

[0002] Embedded systems such as cellular phones and digital TVs incorporate application software which is unique to each of these systems. Such software for embedded systems is realized as multi-task software that is executed on a real-time operating system (OS). The multi-task software is conventionally developed by using a software development system which is composed of a breadboard, ICE (In Circuit Emulator), and other components. Such a system, which is hereinafter referred to as a real system, has to be prepared before software development, and therefore, the amount of time for software development is reduced. Moreover, real systems may not be provided enough to all software developers as required. Furthermore, as the operating frequency of the real system rises, debugging by the ICE becomes difficult.

[0003] One solution to the above problems is constructing, on 25 a general-purpose personal computer or work station, a system which

is similar in operation to the real system and developing software for embedded systems by using the constructed system. In one method, a "real-time OS simulator" is used for relating a task in the real system to a thread in a general-purpose multi-thread OS (hereinafter referred to as general-purpose OS) and simulating the operation of a real-time OS. Such a real-time OS simulator can be easily realized by simulating multi-task capabilities of the real-time OS with the use of multi-thread capabilities which are provided by the general-purpose OS. Also, only developing a real-time OS simulator is enough for providing software development systems to software developers. Therefore, efficiency and reliability of software development can be increased. Hereinafter, the thread in this specification includes a "process" which is called in some general-purpose OSes.

15   **[0004]**     The real-time OS carries out a variety of processes such as task synchronization management, timer management, task-to-task communications, and memory management. Among these processes, to realize dispatch processing for switching running tasks and interrupt handling for calling an interrupt handler, the real-time OS uses hardware for real systems. The real-time OS simulator, on the other hand, cannot use such hardware and thus cannot carry out the dispatch processing and interrupt handling.

20   **[0005]**     The real-time OS carries out multi-level interrupt handling, in which an interrupt that has newly occurred in an interrupt handler may be handled first. Furthermore, the

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real-time OS carries out dispatch processing as required when called in a task or interrupt handler. When called in a task, the real-time OS immediately starts to carry out dispatch processing. When called in an interrupt handler, on the other hand, the real-time OS starts to carry out dispatch processing after returning from the interrupt handler (such processing is hereinafter referred to as delayed dispatch processing). The above-described processes including delayed dispatch processing and multi-level interrupt handling as well as other capabilities of the real-time OS have to be simulated as closely as possible by the real-time OS simulator.

**[0006]** FIG. 24 is a diagram showing the software configuration of a control software execution system of a numerical control device that is disclosed in Japanese Patent Gazette No. 2820189. Note that FIG. 24 shows an abstract representation of the configuration without impairing the subject of the disclosed invention for easier comparison with the present invention. Four threads shown in FIG. 24 run concurrently on a host computer which is equipped with a general-purpose OS. Of these threads, three threads 91 to 93 carry out the same processes as those which are realized by tasks running in the numerical control device that is separately provided from the host computer. The remaining thread, that is, a scheduler thread 90, regularly interrupts the threads 91 to 93, dynamically switching among the threads to run. According to this software execution system, the control software of the numerical control

device can operate on the host computer.

[0007] However, the scheduler thread 90 shown in FIG. 24 cannot serve as a real-time OS simulator for use in developing software for embedded systems. The reasons for this are described below.

5 [0008] First, the scheduler thread 90 regularly interrupts the threads 91 to 93, carrying out preemptive control by dynamically switching among the threads to run. In the real system, on the other hand, non-preemptive task control is carried out, where the running task is switched when the task calls the real-time OS.

10 The conventional method does not allow such non-preemptive task control, which is one of the characteristics of the real-time OS.

[0009] Second, the scheduler thread 90 carries out the above-described thread control under the assumption that the general-purpose OS equally controls all threads. However, a

15 thread scheduling algorithm of the general-purpose OS is generally not publicized. Also, some general-purpose OSes separately calculate thread priorities based on given thread priorities, and control thread running based on the calculated thread priorities. Such a general-purpose OS cannot control thread running only by

20 setting the thread priorities by application software. Therefore, if the conventional method is implemented with such a general-purpose OS, only the threads 91 to 93 possibly run, and the scheduler 90 does not run at all.

[0010] Lastly, the scheduler thread 90 is not able to carry

25 out interrupt handling which is required for the real-time OS

simulator. Software for embedded systems operates in response to an interrupt that is externally provided. In the conventional method, however, such an interrupt cannot be handled.

## 5 SUMMARY OF THE INVENTION

[0011] Therefore, an object of the present invention is to provide a real-time OS simulator that closely simulates dispatch processing and interrupt handling which is carried out by a real-time OS, even on a general-purpose multi-thread OS using an  
10 arbitrary thread scheduling algorithm.

[0012] The present invention has the following features to solve the above-described problems.

[0013] A first aspect of the present invention is directed to a real-time OS simulator that assigns a task processing thread  
15 to run on a general-purpose multi-thread OS to each of a plurality of tasks to run on a real-time OS, and simulates an operation of the real-time OS on the multi-thread OS. The real-time OS simulator comprises:

a task switching instruction part for receiving a request  
20 that is issued from the task processing thread under the same conditions as in the real-time OS, and providing an instruction for switching the tasks in response to the received request; and

a task switching thread for selecting and making one of the task processing threads run by suspending and resuming the  
25 task processing threads with capabilities of the multi-thread OS

in cooperation with the task switching instruction part.

[0014] As described above, in the first aspect, with the operations of the task switching instruction part and the task switching thread, only one task processing thread is selected for running. Thus, the dispatch processing in the real-time OS can be simulated irrespective of the thread scheduling algorithm which is provided by the multi-thread OS.

[0015] According to a second aspect of the present invention, in accordance with the first aspect, the task switching instruction part selects a task processing thread to run next, provides the instruction for switching the tasks to the task switching thread, and then suspends the task processing thread that has issued the request. Further, in response to the provided instruction, the task switching thread resumes the selected task processing thread after a preceding running task processing thread is suspended.

[0016] As described above, in the second aspect, the task switching thread resumes the task processing thread to run next after the preceding running task processing thread is suspended. Thus, only one task processing thread can enter a runnable state.

[0017] In this case, in response to the instruction for switching the tasks which is provided by the task switching instruction part, the task switching thread may check, at predetermined intervals, whether the preceding running task thread is suspended or not. Thus, irrespective of the thread scheduling algorithm which is provided by the multi-thread OS, the task

switching thread can run after the preceding running task processing thread is suspended.

[0018] According to a third aspect of the present invention, in accordance with the first aspect, the task switching instruction part selects a task processing thread to run next, provides the instruction for switching the tasks to the task switching thread, and then sets the task processing thread that has issued the request in a waiting state. Further, in response to the provided instruction, the task switching thread suspends a preceding running task processing thread, and then releases the selected task processing thread from the waiting state for resuming.

[0019] As described above, in the third aspect, after the task switching thread suspends the preceding running task processing thread, the task processing thread to run next is resumed. Thus, only one task processing thread can enter the runnable state.

[0020] In the second or third aspect, the task switching instruction part may provide the instruction to the task switching thread after the task switching thread is enabled to start processing. Thus, a plurality of task processing threads do not simultaneously instruct the task switching thread to start processing. Therefore, the task switching thread can surely carry out dispatch processing.

[0021] According to a fourth aspect of the present invention, in accordance with the first aspect, the task switching instruction part provides the instruction to the task switching thread after

selecting a task processing thread to run next. Further, the task switching thread runs with a higher priority than the task processing threads and, in response to the instruction, suspends a preceding running task processing thread and then resumes the  
5 selected task processing thread.

[0022] As described above, in the fourth aspect, if the multi-thread OS on which threads run according to specified priorities is used, the task switching thread runs with a higher priority than the task processing threads. Thus, only one task  
10 processing thread can enter the runnable state without requiring a waiting state for each task processing thread.

[0023] According to a fifth aspect of the present invention, in accordance with the first aspect, an exception handling thread corresponding to task exception handling of each of the tasks and  
15 running on the multi-thread OS is further assigned to each of the tasks, and the task switching thread selects a thread to run next from among the task processing threads and the exception handling threads.

[0024] As stated above, in the fifth aspect, one task processing thread and one exception handling thread are assigned to each task.  
20 The operations of the task switching instruction part and the task switching thread can control the running of these two types of thread, thereby simulating the task exception handling of the real-time OS.

25 [0025] According to a sixth aspect of the present invention,



in accordance with the first aspect, the real-time OS simulator further comprises an interrupt handling part for receiving an interrupt request which is issued by an interrupt thread that generates a pseudo-interrupt, suspending a running task processing thread, calling an interrupt handler corresponding to the interrupt request, and then selecting a task processing thread to run next for resuming.

[0026] As stated above, in the sixth aspect, by using the interrupt handling part, the interrupt thread suspends the running task processing thread, and calls the interrupt handler. Thus, irrespective of the thread scheduling algorithm which is provided by the multi-thread OS, the interrupt handling and the delayed dispatch processing of the real-time OS can be simulated.

[0027] In this case, when receiving the interrupt request from the interrupt thread while another interrupt thread is running, the interrupt handling part may suspend the running interrupt thread, call the interrupt handler corresponding to the interrupt request, and then resume the suspended interrupt thread. Thus, by using the interrupt handling part, the interrupt thread suspends the running interrupt thread and calls the interrupt handler corresponding to the subsequent interrupt, thereby simulating the multi-level interrupt handling of the real-time OS.

[0028] Also, the interrupt thread may include a system clock interrupt thread that generates a pseudo-interrupt at predetermined time intervals. Thus, the timer management

capability of the real-time OS can be simulated.

[0029] According to a seventh aspect of the present invention, in accordance with the first aspect, the real-time OS simulator further includes a task processing thread creating part for  
5 creating the task processing thread, a thread creating part for creating the task processing thread and the exception handling thread, and/or an interrupt thread creating part for creating the interrupt thread.

[0030] As stated above, in the seventh aspect, the simulator  
10 can create various threads by itself, simulating dispatch processing, task exception handling and interrupt handling.

[0031] An eighth aspect of the present invention is directed to a computer-readable recording medium recording a program to run on a computer, where the program is for a simulation method  
15 of assigning a task processing thread to run on a general-purpose multi-thread OS to each of a plurality of tasks to run on a real-time OS and simulating an operation of the real-time OS on the multi-thread OS. The simulation method comprising the steps of:

receiving a request which is issued from the task  
20 processing thread under the same conditions as the real-time OS and providing an instruction for switching the tasks in response to the received request; and

selecting and making one of the task processing threads run by suspending and resuming the task processing threads with  
25 capabilities of the multi-thread OS.

[0032] A ninth aspect of the present invention is directed to a program for a simulation method of assigning a task processing thread to run on a general-purpose multi-thread OS to each of a plurality of tasks to run on a real-time OS and simulating an operation of the real-time OS on the multi-thread OS. The simulation method comprising the steps of:

receiving a request which is issued from the task processing thread under the same conditions as the real-time OS and providing an instruction for switching the tasks in response to the received request; and

selecting and making one of the task processing threads run by suspending and resuming the task processing threads with capabilities of the multi-thread OS.

[0033] These and other objects, features, aspects and advantages of the present invention will become more apparent from the following detailed description of the present invention when taken in conjunction with the accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0034] FIG. 1 is a diagram showing the hardware construction of a computer system in which a real-time OS simulator according to a first embodiment of the present invention operates;

FIG. 2 is a diagram showing the software configuration of the real-time OS simulator according to the first embodiment of the present invention;

FIG. 3 is a flowchart showing the main processing of the real-time OS simulator according to the first embodiment of the present invention;

FIG. 4 is a flowchart showing the operation of a changer thread in the real-time OS simulator according to the first embodiment of the present invention;

FIG. 5 is a flowchart showing the operation of a system function in the real-time OS simulator according to the first embodiment of the present invention;

FIG. 6 is one exemplary timing chart showing dispatch processing which is carried out by the real-time OS simulator according to the first embodiment of the present invention;

FIG. 7 is another exemplary timing chart showing the dispatch processing which is carried out by the real-time OS simulator according to the first embodiment of the present invention;

FIG. 8 is still another exemplary timing chart showing the dispatch processing which is carried out by the real-time OS simulator according to the first embodiment of the present invention;

FIG. 9 is a flowchart showing the operation of an interrupt handling function of the real-time OS simulator according to the first embodiment of the present invention;

FIG. 10 is one exemplary timing chart showing interrupt handling of the real-time OS simulator according to the first

embodiment of the present invention;

FIG. 11 is another exemplary timing chart showing the interrupt handling of the real-time OS simulator according to the first embodiment of the present invention;

5           FIGS. 12A and 12B are other exemplary timing charts showing the interrupt handling of the real-time OS simulator according to the first embodiment of the present invention;

FIG. 13 is still another exemplary timing chart showing the interrupt handling of the real-time OS simulator according  
10 to the first embodiment of the present invention;

FIG. 14 is a flowchart showing the operation of a changer thread in a real-time OS simulator according to a second embodiment of the present invention;

FIG. 15 is a flowchart showing the operation of a system  
15 function in the real-time OS simulator according to the second embodiment of the present invention;

FIG. 16 is one exemplary timing chart showing dispatch processing which is carried out by the real-time OS simulator according to the second embodiment of the present invention;

20           FIG. 17 is another exemplary timing chart showing the dispatch processing which is carried out by the real-time OS simulator according to the second embodiment of the present invention;

FIG. 18 is an exemplary timing chart showing how tasks  
25 are switched by a real-time OS that supports task exception

processing;

FIG. 19 is a diagram showing the software configuration of a real-time OS simulator according to a third embodiment of the present invention;

5           FIG. 20 is a diagram showing the main processing of the real-time OS simulator according to the third embodiment of the present invention;

FIG. 21 is a flowchart showing the operation of a changer thread in the real-time OS simulator according to the third  
10           embodiment of the present invention;

FIG. 22 is flowchart showing an exception processing thread in the real-time OS simulator according to the third embodiment of the present invention;

FIG. 23 is an exemplary timing chart of task exception  
15           processing which is carried out by the real-time OS simulator according to the third embodiment of the present invention; and

FIG. 24 is a diagram showing the software configuration of a conventional control software execution system.

## 20   DESCRIPTION OF THE PREFERRED EMBODIMENTS

**[0035]**   First Embodiment   FIG. 1 is a diagram showing the hardware construction of a computer system in which a real-time OS simulator according to a first embodiment of the present invention operates. A computer 1 shown in FIG. 1 includes a CPU  
25   2, a timer circuit 3, a main memory 4, a hard disk 5, a keyboard

6, a mouse 7, a display 8, and a communication port 9. The CPU 2 transfers a program which is stored in advance in the hard disk 5 to the main memory 4 for execution. The timer circuit 3 generates an interrupt signal at predetermined time intervals to be output to the CPU 2. Following an instruction that is provided by a user through the keyboard 6 or the mouse 7, the computer 1 carries out a screen display on the display 8. The computer 1 also carries out data communications with other computers and components via the communication port 9. The computer 1 is equipped with a general-purpose multi-thread OS. Each thread that runs on the general-purpose OS can suspend or resume itself or another thread in arbitrary timing. Assume herein that the general-purpose OS has an event capability that enables each thread to generate a specific event or wait until a specific event occurs.

**[0036]** FIG. 2 is a diagram showing the software configuration of the real-time OS simulator according to the first embodiment of the present invention. In a real system, a plurality of tasks run concurrently on the real-time OS, and a plurality of interrupts occur asynchronously. In a real-time OS simulator 10, one task in the real system is related to one thread that runs on the general-purpose OS (hereinafter referred to as a task processing thread). Similarly, one interrupt in the real system is related to one thread that runs on the general-purpose OS (hereinafter referred to as an interrupt thread).

**[0037]** In the real-time OS simulator 10 of FIG. 2, exemplarily

shown are first to third task processing threads 21 to 23 which correspond to three tasks and first to third interrupt threads 31 to 33 which correspond to three interrupts, where all of the threads are running concurrently. Each of the task processing threads 21 to 23 calls each different task function that actually carries out the task work in the real system. In some cases, the task processing thread calls a debugging-purpose input/output function (I/O function) for carrying out an input/output to/from a storage or I/O device in the computer 1. For example, by calling I/O functions which are supported by the real-time OS, the task processing thread reads data from the hard disk 5, or causes the display 8 to display the data.

**[0038]** The interrupt threads 31 to 33 each generate a pseudo-interrupt so as to simulate an interrupt in the real system. Each interrupt thread includes an interrupt handler that corresponds to the interrupt. When a pseudo-interrupt is being generated, the pseudo-interrupt is given (inputted) by an input device of the computer 1 or the like, and is supplied to each interrupt thread through the capabilities of the general-purpose OS. For example, the pseudo-interrupt is generated when a timer interrupt is generated by the timer circuit 3, when a user operates the keyboard 6 or the mouse 7, or when data is transmitted and/or received through the communication port 9. In the first embodiment, assume that the third interrupt thread 33 is a system clock interrupt thread for causing a pseudo-interrupt that corresponds to a system



clock interrupt.

**[0039]** The real-time OS simulator 10 includes a changer thread 11, system functions 12, interrupt handling functions 13, and a system clock interrupt thread 33. The system function 12 is called  
5 from the corresponding one of the task processing threads 21 to 23 in the same manner as when the real-time OS is called from the task in the real system. The interrupt handling function 13 is called when the corresponding one of the interrupt threads 31 to 33 generates a pseudo-interrupt. The changer thread 11 runs  
10 concurrently with the task processing threads 21 to 23 and the interrupt threads 31 to 33. The changer thread 11, the system functions 12, and the interrupt handling functions 13 call a thread suspend/resume capability and event capability, as will be described below, thereby controlling the running of threads.

15 **[0040]** The real-time OS simulator 10 is transferred, together with the task functions and the interrupt handlers, to the main memory 4, and is executed by the CPU 2. Thus, the task processing threads 21 to 23 corresponding to the tasks in the real system can carry out data input/output to/from the hard disk 5 and the  
20 display 8. Moreover, the pseudo-interrupt can occur while the task processing threads are running. As such, by executing the software shown in FIG. 2 on the computer 1 shown in FIG. 1, the user can debug the task functions and the interrupt handlers which are included in the application software in the real system.

25 **[0041]** Hereinafter, the software configuring the real time OS

simulator 10 will be described in detail. FIG. 3 is a flowchart showing the main processing of the real-time OS simulator 10. The real-time OS simulator 10 is given, in advance, task functions corresponding to the tasks in the real system and interrupt handlers also in the real system. First, the real-time OS simulator 10 creates the changer thread 11 and the system clock interrupt thread 33 (steps S101, S102). Then, the real-time OS simulator 10 sequentially creates task processing threads corresponding to the given task functions (steps S103, S104). Then, the real-time OS simulator 10 enables an interrupt from the interrupt thread (step S105), and thereafter repeats sleeping (stand-by) for a predetermined time (step S106). After step S106 is performed, the seven threads shown in FIG. 2 start to run concurrently. The subsequent capabilities of the real-time OS simulator 10 are realized by the changer thread 11, the system functions 12, and the interrupt handling functions 13.

**[0042]** The real-time OS simulator 10 mainly operates as follows. For switching to the next task at the time of calling the system function 12, each of the task processing threads 21 to 23 selects the task processing thread to run next, instructs the changer thread 11 to start dispatch processing, and then suspends itself. The interrupt threads 31 and 33 run concurrently with other threads, calling the interrupt handling function 13 when causing a pseudo-interrupt. The interrupt thread that calls the interrupt handling function 13 suspends the currently running thread, and

records itself as the running thread. Thereafter, the interrupt thread calls the corresponding interrupt handler, and then selects the thread to run next for resuming. In order to establish synchronization among the threads, two types of events are utilized.

5 A first event is for the task processing threads 21 to 23 to instruct the changer thread 11 to start dispatch processing. A second event is for the changer thread 11 and the interrupt threads to notify the other threads that dispatch processing and interrupt handling are now enabled to start.

10 **[0043]** FIG. 4 is a flowchart showing the operation of the changer thread 11. The changer thread 11 first sets the second event (step S201), and then repeats the processing from steps S202 thorough S207. The changer thread 11 enters the waiting state for the first event that instructs the changer thread 11 to start dispatch

15 processing (step S202). After the first event is set, the procedure goes to step S203. The changer thread 11 then repeats sleeping for a predetermined time until the running task processing thread is suspended (steps S203, S204). Thus, it is ensured that the changer thread 11 does not run while the task processing thread

20 is running. After the running task processing thread is suspended, the changer thread 11 records the task processing thread which is selected to run next as the running thread (step S205), and resumes the selected task processing thread (step S206). The changer thread 11 then sets the second event indicating that

25 dispatch processing and interrupt handling are enabled to start

(step S207). The procedure then returns to step S202.

**[0044]** FIG. 5 is a flowchart showing the operation of the system function 12 which is called from the task processing thread. The task processing thread which called the system function carries out any processing that is provided by the real-time OS except thread dispatching processing (step S301). For example, in task switching processing in the real-time OS, the running task is moved to the tail of a runnable task queue, and the task which is located at the head thereof is changed to the running state. Correspondingly, the processing similar to that in step S301 is also carried out in the real-time OS simulator 10. Then, the task processing thread determines whether dispatch processing should be carried out or not as a result of the processing in step S301 (step S302). If the task processing thread determines that dispatch processing should be carried out, the task processing thread carries out steps S303 to S305.

**[0045]** If dispatch processing should be carried out, the task processing thread first enters the waiting state for the second event, waiting until the changer thread 11 is enabled to start dispatch processing (step S303). After the changer thread 11 is enabled to start the dispatch processing, the task processing thread sets the first event that instructs the changer thread 11 to start the dispatch processing (step S304), and suspends itself (step S305). Thus, the task processing thread is suspended in step S305 and thereafter, and the changer thread 11 runs.

[0046] FIGS. 6 to 8 are exemplary timing charts of dispatch processing which is carried out by the real-time OS simulator according to the first embodiment. In these timing charts, each line in the horizontal direction represents one thread. A thick line represents that the thread is in a running state; a narrow line represents that the thread is in a runnable state; and a broken line represents that the thread is in a suspended or waiting state. ● represents calling the system function; ▲ represents setting an event; △ represents waiting for an event; □ represents suspending the thread; ■ represents resuming the thread; and ◆ represents recording the running thread.

[0047] FIG. 6 is one exemplary timing chart of dispatch processing corresponding to the switching from a first task to a second in the real system. Assume that, in the initial state, the changer thread is in the waiting state for the first event (step S202), and a first task processing thread is running. The first task processing thread calls the system function at a time t1, and then carries out processing except for dispatch processing between the time t1 and a time t2 (step S301). The first task processing thread then determines that dispatch processing should be carried out (step S302), and enters the waiting state for the second event at the time t2 (step S303). Until then, the second event has been set, and therefore, the procedure immediately goes to step S304, wherein the first task processing thread sets the first event at a time t3. With this, the changer thread enters

the runnable state after the time t3.

**[0048]** In the timing chart shown in FIG. 6, the first task thread runs continuously, and suspends itself at a time t4 (step S305). When the first task processing thread is suspended at the time t4, the changer thread records, at a time t5, a second task processing thread as the running thread (step S205), and resumes the second task processing thread at a time t6 (step S206). Therefore, the second task processing thread is in the runnable thread after the time t6. The changer thread sets the second event at a time t7, and notifies the other threads that dispatch processing is enabled to start (step S207). Then, the changer thread enters the waiting state for the first event at a time t8 (step S202). Therefore, the second task processing thread runs after the time t8. As such, dispatching processing from the first task processing thread to the second is carried out. The time which is required for dispatch is between the time t2 and the time t7, as indicated by a period T in FIG. 6.

**[0049]** In the timing chart shown in FIG. 6, two threads are simultaneously in the runnable state between the time t3 and the time t4 and between the time t6 and the time t8. In this case, the thread from among the two which is to run depends on the thread scheduling algorithm that is provided by the general-purpose OS.

**[0050]** FIG. 7 is another exemplary timing chart when the changer thread runs after the time t3. In this case, the changer thread repeats sleeping for a predetermined time until the running task

processing thread is suspended (steps S203, S204). The changer thread enters a sleep state at a time  $t3-1$  and, thereafter, the first task processing thread runs again. The first task processing thread suspends itself at the time  $t4$  (step S305). The changer thread then comes out from the sleep state at a time  $t4-1$ , and carries out steps S205 through S207. Therefore, the timing chart after the time  $t4-1$  shown in FIG. 7 coincides with that shown in FIG. 6. As such, the changer thread repeats sleeping until the running task processing thread is suspended. Therefore, the dispatch processing in the real-time OS can be simulated irrespective of the thread scheduling algorithm that is provided by the general-purpose OS.

[0051] FIG. 8 is still another exemplary timing chart illustrating when the second task processing thread runs after the time  $t6$ . The timing chart from the initial state to the time  $t6$  shown in FIG. 8 coincides with that shown in FIG. 6. The second task processing thread which is resumed at the time  $t6$  calls the system function at a time  $t6-1$ , and then enters the waiting state for the second event at a time  $t6-2$  (step S303). Therefore, the changer thread runs again, and sets the second event at a time  $t7$  (step S207). As such, the use of the event capability which is provided by the general-purpose OS prevents a plurality of task processing threads from simultaneously instructing the changer thread to carry out dispatch processing. Therefore, the changer thread can surely carry out dispatch processing.

[0052] FIG. 9 is a flowchart showing the operation of the interrupt handling function 13 that is called from the interrupt thread. The interrupt thread that called the interrupt handling function first enters the waiting state for the second event, waiting until the changer thread is enabled to start interrupt handling (step S401). After the changer thread is enabled to start interrupt handling, the interrupt thread suspends the running thread (step S402). The thread to be suspended in step S402 is either any task processing thread or any other interrupt thread. The interrupt thread then records itself as the running thread (step S403). The interrupt thread then sets the second event, and notifies the other threads that the interrupt handling is enabled to start (step S404). The interrupt thread then calls the interrupt handler corresponding to its own interrupt (step S405).

[0053] After the processing of the interrupt handler ends, the interrupt thread checks whether multi-level interrupt handling and delayed dispatch processing should be carried out (steps S406, S407). If delayed dispatch processing should be carried out but multi-level interrupt handling should not be carried out, the interrupt thread records the task processing thread to run next as the running thread (step S408), and resumes that thread (step S409). Otherwise, the interrupt thread records the thread which is suspended in step S402 as the running thread (step S410), and resumes that thread (step S411).



[0054] FIGS. 10 through 13 show exemplary timing charts of interrupt handling which is carried out by the real-time OS simulator according to the first embodiment. FIGS. 10 through 13 are illustrated with the same notation as that in FIG. 6.

5 [0055] FIG. 10 is one exemplary timing chart illustrating a case where a first interrupt occurs while the first task processing thread is running. Assume that, at the initial state, the second event has been set and the first task processing thread is running. Also assume that the first interrupt thread is in the runnable  
10 state at the initial state, and calls for the interrupt handling function at the time  $t_1$ . After the time  $t_1$ , the first interrupt thread operates by following the flowchart shown in FIG. 9. First, the first interrupt thread enters the waiting state for the second event at the time  $t_2$  (step S401). Until then, the second event  
15 has been already set, and therefore, the procedure immediately goes to step S402, wherein the first interrupt thread suspends, at the time  $t_3$ , the running thread, that is, the first task processing thread (step S402). Therefore, the first task processing thread is in a suspended state.

20 [0056] Then, the first interrupt thread records itself as the running thread at the time  $t_4$  (step S403), and sets the second event at the time  $t_5$  (step S404). Therefore, any other interrupt handling is enabled to start after the time  $t_5$ . Furthermore, the first interrupt thread calls the interrupt handler corresponding  
25 to its own interrupt between the time  $t_6$  and the time  $t_7$  (step

S405). The first interrupt thread then determines that neither multi-level interrupt handling nor the delayed dispatch processing should be carried out (steps S406, S407). The procedure then goes to step S410. Finally, the first interrupt thread records, at the time  $t_8$ , the first task processing thread which is suspended in step S402 as the running thread (step S410), and resumes that thread at the time  $t_9$  (step S411). Thus, the first task processing thread runs again. As such, the interrupt thread that called the interrupt handling function suspends the running task processing thread, and resumes the suspended task processing thread after calling the interrupt handler. Therefore, the interrupt handling of the real-time OS can be simulated.

**[0057]** FIG. 11 is an exemplary timing chart of delayed dispatch processing. The timing chart between the initial state and the time  $t_7$  shown in FIG. 11 coincides with that shown in FIG. 10. For the delayed dispatch processing, the procedure goes from step S407 to step S408. Then, the first interrupt thread records, at the time  $t_8$ , the second task processing thread as the running thread (step S408), and resumes that thread at the time  $t_9$  (step S409). Thus, after the time  $t_9$ , the second task processing thread runs instead of the first task processing thread. As such, by resuming the task processing thread except for the suspended one, the delayed dispatch processing of the real-time OS can be simulated.

**[0058]** FIGS. 12A and 12B show exemplary timing charts of multi-level interrupt handling. The timing chart shown in FIG.

12A is followed by that shown in FIG. 12B in time. The timing chart between the initial state and a time  $t_{6-1}$  shown in FIG. 12A coincides with that shown in FIG. 10. After the interrupt thread notifies the other threads, at the time  $t_5$ , that the interrupt handling is enabled to start, assume that the second interrupt thread calls the interrupt handling function at the time  $t_{6-1}$ . The second interrupt thread suspends, at a time  $t_{6-3}$ , the preceding running thread, that is, the first interrupt thread (step S402), and carries out the processing from steps S403 through S405 between the time  $t_{6-3}$  and a time  $t_{6-7}$ . The second interrupt thread then determines that the multi-level interrupt handling is being carried out (step S406), and the procedure then goes to steps S406 to S410. Finally, the second interrupt thread records, at a time  $t_{6-8}$ , the first interrupt thread as the running thread (step S410), and resumes that thread at a time  $t_{6-9}$  (step S411). Thereafter, the resumed first interrupt thread operates similar to a case where an interrupt from the second interrupt thread does not occur. As such, if one interrupt thread is running when another interrupt occurs, the interrupt thread is suspended, and the interrupt handler corresponding to the subsequent interrupt is called. Therefore, the multi-level interrupt handling of the real-time OS can be simulated.

**[0059]** FIG. 13 is an exemplary timing chart of interrupt handling when an interrupt occurs while dispatch processing is being carried out. This timing chart exemplifies a case where

the first interrupt thread calls the interrupt handling function at the time  $t_4$  in FIG. 6. The first interrupt thread enters the waiting state for the second event at a time  $t_{4-1}$  (step S401). Therefore, the changer thread runs after the time  $t_{4-1}$ . The first  
5 interrupt thread enters the runnable state after the changer thread sets the second event at the time  $t_7$ , and then runs after the changer thread enters the waiting state for the first event. As such, with exclusive control by using the second event, the interrupt handling during dispatch processing in the real-time OS can be  
10 simulated.

**[0060]** The system clock interrupt thread 33 generates a pseudo-interrupt corresponding to a system clock, and includes an interrupt handler that handles a system clock interrupt. With such an interrupt thread, timer management capability of the  
15 real-time OS in the real system can be simulated.

**[0061]** As stated above, in the real-time OS simulator according to the first embodiment, the task processing thread selects, when calling the system function, the task processing thread which is to run next, instructs the changer thread to start dispatch  
20 processing, and then suspends itself. The changer thread, on the other hand, when instructed to start the processing, suspends the preceding running task processing thread and then resumes the selected task processing thread to be processed next. Thus, the dispatch processing of the real-time OS can be simulated  
25 irrespective of the thread scheduling algorithm which is provided

by the general-purpose OS. Moreover, the task processing thread instructs the changer thread to start processing after the changer thread is enabled to start dispatch processing, thereby preventing a plurality of task processing threads from simultaneously  
5 instructing dispatch processing. Still further, when calling the interrupt handling function, the interrupt thread suspends the running thread, calls the interrupt handler that corresponds to the task processing thread to run next, and then resumes the task processing thread. Thus, the interrupt handling and the delayed  
10 dispatch processing of the real-time OS can be simulated. Still further, also when an interrupt occurs while the interrupt thread is running, the interrupt thread suspends the running interrupt thread, and resumes the suspended interrupt thread after calling the interrupt handler corresponding to the subsequent interrupt.  
15 Thus, the multi-level interrupt handling in the real-time OS can be simulated. As such, the real-time OS simulator according to the first embodiment can simulate the capabilities of the real-time OS which are required for developing multi-task software to run on the real-time OS.

20 **[0062]** Second Embodiment

A real-time OS simulator according to a second embodiment of the present invention has the same software configuration as that of the real-time OS simulator according to the first embodiment, except for the changer thread and part of the system functions.  
25 The real-time OS simulator according to the second embodiment also

operates on a general-purpose OS that prohibits the thread from suspending itself. This real-time OS simulator uses a third event which is provided for each task processing thread and indicating that the task processing thread is in the waiting state.

5   **[0063]**     FIG. 14 is a flowchart showing the operation of the changer thread 11 according to the second embodiment. As shown in FIG. 4, the changer thread according to the first embodiment repeats sleeping for the predetermined time until the running task processing thread is suspended (steps S203, S204). The changer  
10 thread according to the second embodiment, on the other hand, is characterized as suspending the running task processing thread (step S503).

**[0064]**     In the flowchart shown in FIG. 14, the processing except for steps S503 to S505 are the same as that shown in FIG. 4, and  
15 are therefore not described here. After the first event instructing the changer thread to start dispatch processing is set (step S502), the changer thread suspends the running task processing thread (step S503). The changer thread then determines whether the task processing thread to run next is suspended by  
20 the delayed dispatch processing due to interrupt (step S504). If the charger thread determines that the task processing thread to run next is suspended by the delayed dispatch, the third event concerning the task processing thread to run next is set (step S505).

25   **[0065]**     FIG. 15 is a flowchart showing the operation of the system

function 12 which is called from the task processing thread. The processing from steps S601 through S604 in FIG. 15 is the same as that from steps S301 through S304 in the flowchart shown in FIG. 5, and therefore is not described here. The task processing  
5 thread that has called the system function enters, in step S605, the waiting state for the third event concerning its own thread.

[0066] As such, the task processing thread first instructs the changer thread to start the processing, and then enters the waiting state for the third event. When instructed as the above, the  
10 changer thread suspends the running task processing thread. Therefore, the dispatch processing of the real-time OS can be simulated even when a general-purpose multi-thread OS prohibiting a thread from suspending itself is used.

[0067] FIGS. 16 and 17 are exemplary timing charts of dispatch  
15 processing which is carried out by the real-time OS simulator according to the second embodiment. The timing charts in FIGS. 16 and 17, which are illustrated with the same notation as that in FIG. 6, correspond to those illustrated in FIGS. 6 and 7, respectively. Assume herein that the second event has been set  
20 at the initial state. Also assume that the changer thread is in the waiting state for the first event (step S502), and that the second task processing thread is in the waiting state for the third event within the system function (step S605).

[0068] In the timing chart of FIG. 16, the first task processing  
25 thread calls the system function at the time t1, sets the first

event at the time  $t_3$  (step S604), and then enters the waiting state for the third event at a time  $t_{3-1}$  (step S605). This causes the changer thread to run at the time  $t_{3-1}$ . The changer thread suspends the first task processing thread at the time  $t_4$  (step S503). The  
5 changer thread then determines whether the task processing thread to run next has been suspended by the delayed dispatch processing (step S504). In this example, the procedure goes to from step S504 to step S505, wherein the changer thread sets the third event concerning the second task processing thread at a time  $t_{4-1}$  (step  
10 S505). This causes, at the time  $t_{4-1}$ , the second task processing thread to come out from the waiting state for the third event and then to be suspended. The changer thread then, at the time  $t_5$ , records the second task processing thread as the thread to run next (step S506), and resumes the second task processing thread  
15 at the time  $t_6$  (step S507). This causes the second task processing thread to be in the runnable state after the time  $t_6$ . Furthermore, the changer thread sets the second event at the time  $t_7$  (step S508), and then enters the waiting state for the first event (step S502). This causes the second task processing thread to run at the time  
20  $t_8$ .

**[0069]** FIG. 17 is an exemplary timing chart illustrating when the changer thread runs after the time  $t_3$ . This timing chart is different from that of FIG. 16 only in that the changer thread suspends the first task processing thread at the time  $t_4$  (step  
25 S503).



[0070] Note that, in the timing charts of FIGS. 16 and 17, if the second task processing is not in the waiting state for the third event, the procedure goes from step S504 to step S506, and the changer thread does not set the third event concerning the second task processing thread.

[0071] As stated above, in the real-time OS simulator according to the second embodiment, the task processing thread instructs the changer thread to start the processing, and then enters the waiting state. When instructed as the above, the changer thread suspends the running task processing thread, and then releases the suspended running task processing thread, if the task processing thread to run next is in the waiting state, from the waiting state for resuming. Therefore, the dispatch processing of the real-time OS can be simulated even when a general-purpose multi-thread OS prohibiting a thread from suspending itself is used.

[0072] Note that, if a general-purpose multi-thread OS on which threads run according to specific priorities is used, the scheduler thread may be given a higher priority to the task processing thread. In this case, even if the processing for the third event is deleted from the flowcharts shown in FIGS. 14 and 15, the scheduler thread runs prior to the task processing thread, thereby achieving the same effects of the second embodiment.

[0073] Third Embodiment  
A real-time OS simulator according to a third embodiment

of the present invention is constructed by adding a capability of simulating task exception handling to the real-time OS simulator according to the first embodiment. The task exception handling is a capability of handling an exception which has occurred on a task in its context, and adopted by  $\mu$ ITRON (Micro Industrial The Real-time Operating System Nucleus) Ver. 4.0. In a real-time OS supporting such task exception handling, an exception handler is defined for each task, and each task can request any other task to carry out task exception handling. The task which is requested to carry out task exception handling suspends the running processing, and executes the task exception handler in the same context as that of the suspended processing.

**[0074]** FIG. 18 is an exemplary timing chart showing how tasks are switched by the real-time OS that supports task exception handling. In FIG. 18, a horizontal line represents one task. A thick line represents that the task is executing normal processing; a double line represents that the task exception handling is being executed; and a broken line represents that the task is being suspended. A blank portion represents that the task does not exist.  $\bigcirc$  represents that the system function which affects task switching is called. Note that a higher priority is given to the first task, a lower priority is given to the second task, and even lower priority is given to the third task.

**[0075]** In the real-time OS that supports task exception handling, task switching is carried out as follows. When the user provides

an instruction input for starting processing, a first task waiting for an input from the user creates a second task carrying out lower processing, and then again enters the waiting state for an input from the user. The second task creates a third task carrying out further lower processing, and then enters the waiting state for the third task to exit or the waiting state for the processing to be canceled. When an instruction for canceling is provided while the third task is running, the first task instructs the second task to cancel the processing, and comes out from the waiting state for the second task. Then, the first task carries out task exception handling, and then enters the waiting state for the second task to exit. Requested to carry out task exception handling, the second task further requests, within the exception handler of its own, the third task to carry out task exception handling, and enters the waiting state for the third task to exit. Requested to carry out task exception handling, the third task carries out, within the exception handler of its own, memory deallocation and other processing, and then exits. When the third task exits, the second task exits. As a result, the first task processing thereafter runs. As such, by suspending the task by task exception handling, needless processing can be eliminated, and the efficiency of the real system can be improved.

**[0076]** FIG. 19 is the software configuration of the real-time OS simulator according to the third embodiment of the present invention. As shown in FIG. 19, a real-time OS simulator 40

includes a changer thread 41, system functions 42, exception handling functions 43, and interrupt handling functions 13. In the real-time OS simulator 40, each task in the real system is related to two threads (a task processing thread and an exception  
5 handling thread) to run on a general-purpose OS. Of these two threads, the exception handling thread is the one which is provided in the third embodiment for simulating task exception handling of the real-time OS. The interrupt handling in the third embodiment is the same as that in the first embodiment. Therefore, in the  
10 third embodiment, the same components as those in the first embodiment are provided with the same reference numerals, and are not described herein.

**[0077]** FIG. 19 exemplarily shows the real-time OS simulator 40, wherein three tasks correspond to first to third task processing  
15 threads 51 to 53 and first to third exception handling threads 61 to 63, and three interrupts correspond to first to third interrupt threads 31 to 33. All of these threads run concurrently. As described above, each task in the real system corresponds to one task processing thread and one exception handling thread. For  
20 example, the first task in the real system corresponds to the first task processing thread 51 and the first exception handling thread 61.

**[0078]** FIG. 20 is a flowchart showing the main processing of the real-time OS simulator 40. In the flowchart shown in FIG.  
25 20, the processing except for step S705 is the same as that in

FIG. 3, and therefore is not described herein. In addition to the task functions and the interrupt handlers, the real-time OS simulator 40 is provided with exception handlers for the tasks. These exception handlers are the same as those which are called  
5 when task exception handling is requested in the real system. The real-time OS simulator 40 creates, every time the real-time OS simulator 40 creates the task processing thread corresponding to a task (step S704), the exception handling thread for calling the exception handler for that task (step S705). After step S707,  
10 all of those ten threads shown in FIG. 19 start to run concurrently.

**[0079]** For simulating task exception handling, the real-time OS simulator 40 uses three flags, that is, an exception handling request flag, an exception handling enable flag, and an exception handling state flag. The exception handling request flag  
15 indicates whether task exception handling is requested for the task or not. The exception handling enable flag indicates whether task exception handling is enabled for the task or not. The exception handling state flag indicates whether the task is executing task exception handling or not. The exception handling  
20 request flag and the exception handling enable flag are set in the system function 42 and the exception handling function 43, while the exception handling state flag is set in the exception handling thread. The changer thread 41 refers to these flags to select the thread to run next.

25 **[0080]** The task processing threads 51 to 53 each execute normal

task processing similar to the first embodiment. The system function 42 is called from each of the task processing threads 51 and 53 in a manner similar to when the real-time OS is called from the task in the real system. The system function 42 according to the third embodiment is characterized as including task exception handling functions that can be called in a manner similar to that in the real-time OS. The flowchart of the operation of the system function 42 is the same as that shown in FIG. 5. The above three flags are set in step S301 of FIG. 5. For example, the exception handling request flag is set ON in step S301 of a function for requesting task exception handling. The exception handling enable flag is set ON in step S301 of a function for enabling task exception handling, and is set OFF in step S301 of a function for disabling task exception handling.

**[0081]** FIG. 21 is a flowchart showing the operation of the changer thread 41. In the flowchart of FIG. 21, the processing except for steps S805 to S808 is the same as that in FIG. 4, and therefore is not described herein. After all task processing threads and exception handling threads are suspended, the procedure goes to step S805 (step S803). Until then, the task to run next (hereinafter referred to as a next task) has been determined by the processing except for the dispatch of the system function 42 (step S301). If the exception handling state flag or the exception handling request flag is ON (steps S805, S806), the changer thread 41 selects the exception handling thread corresponding to the next

task as the thread to run next (step S808). Otherwise, the changer thread 41 selects the task processing thread corresponding to the next task as the thread to run next (step S807). Note that, if the exception handling enable flag is OFF in step S806, the procedure goes to step S807. As such, the changer thread 41 selects one of the two threads corresponding to the next task as the thread to run next.

**[0082]** The exception handling threads 61 to 63 each call the exception handler for the task to execute task exception handling.

10 The real-time OS simulator 40 includes the exception handling functions 43 for carrying out the main processing of the exception handling threads 61 to 63. FIG. 22 is a flowchart of the main processing (that is, the exception handling function 43) in the exception handling thread. The main processing is the same among

15 the exception handling threads 61 to 63 except that the exception handler to run in step S904 varies according to the task.

**[0083]** The exception handling thread suspends itself immediately after being created (step S901). When resumed by the changer thread, the exception handling thread sets its exception handling state flag ON, thereby indicating that task exception handling is being executed (step S902). Then, the exception handling thread sets its exception handling request flag from ON to OFF (step S902). Then, the exception handling threads calls the exception handler of its own (step S904). In the exception

25 handler, predetermined processing that varies for each task is

carried out. When returning from the exception handler, the exception handling thread sets its exception handling state flag OFF, thereby indicating that the task exception handling is not being executed (step S905).

5   **[0084]**     In some cases, while the exception handling thread is executing the exception handler, another task requests the current task to carry out task exception handling. In such a case, if the exception handling request flag of the task is ON when the exception handling request flag returns from the exception handler  
10   (step S906), the procedure returns to step S902, wherein task exception handling is again carried out (step S906). Otherwise, the procedure goes to steps S907 and S908, and then the exception handling thread suspends itself (step S909). The processing from steps S907 through S909 is the same as that from steps S303 through  
15   S305 shown in the flowchart of FIG. 5, and therefore is not described herein. After step S909, the changer thread runs, and if the charger thread resumes the exception handling thread, the procedure goes to step S902, and the task exception handling starts.

20   **[0085]**     As such, in the real-time OS simulator 40, if a request for task exception handling is issued to one task, the changer thread 41 resumes the exception handling thread of that task. The resumed exception handling thread calls the exception handler which was previously provided. Therefore, the real-time OS simulator 40 can simulate the task exception handling of the real-time OS.  
25   Moreover, if the exception handler of one exception handling thread



is running when another thread runs, the changer thread 41 can resume the former exception handling thread. Therefore, the real-time OS simulator 40 can simulate the multi-level task exception handling.

5   **[0086]**     FIG. 23 is an exemplary timing chart of task exception handling by the real-time OS simulator 40, illustrating the states of eight threads (excluding interrupt threads 32 and 33) concurrently run on the real-time simulator 40 with the same notation as that used in FIG. 18. With reference to FIGS. 18 and  
10   23, while normal processing of one task is carried out in the real system, the task processing thread corresponding to that task runs in the real-time OS simulator 40. While task exception processing of one task is carried out in the real system, on the other hand, the exception handling thread corresponding to that task runs in  
15   the real-time OS simulator 40. In the following description, assume that the first interrupt thread is a thread corresponding to an interrupt that is inputted by the user.

**[0087]**     In an initial state, assume herein that the first task processing thread and the first interrupt thread are suspended  
20   in the waiting state for an input from the user, and the first exception handling thread is suspended in step S909. Also assume herein that the second and third task processing threads and the second and third exception handling threads do not exist. Further assume that the exception handling flags of the tasks are all ON,  
25   and a higher priority is given to the first task, a lower priority

is given to the second task, and an even lower priority is given to the third task.

[0088] When the user provides an instruction input for starting processing at the time t1, the first interrupt thread monitoring a user's input runs. The first interrupt thread gives, in the interrupt handling (step S405), an instruction for starting processing by using the system function. Thus, the first task processing thread which is suspended in the waiting state for an input from the user enters the runnable state. Then, the first interrupt thread returns from the interrupt handler so as to resume the first task processing thread (step S411), and then is suspended again in the waiting state for an input from the user.

[0089] When resumed after the time t1, the first task processing thread calls the system function for creating the second task. Thus, the second task processing thread and the second exception handling thread are created, where the former enters the runnable state and the latter is suspended in step S901. The second task is given a lower priority than the first task, and therefore, the first task processing thread continues to run. Then, the first task processing thread is suspended at the time t2 in the waiting state for an input from the user. After the first task is suspended, the task to run next is the second task.

[0090] The changer thread detects, at the time t2, that the exception handling state flag and the exception handling request flag of the second task are both OFF (steps S805, S806). Then,

the changer thread selects the second task processing thread as the thread to run next (step S807). The changer thread resumes the second task processing thread (step S810), and then enters the waiting state for the first event (step S802).

5   **[0091]**     When resumed at the time t2, the second task processing thread calls the system function for creating the third task. Thus, the third task processing thread and the third exception handling thread are created, where the former enters the runnable state and the latter is suspended in step S901. The third task is given  
10 a lower priority than the second task, and therefore, the second task processing thread continues to run. Then, the second task processing thread is suspended at the time t3 until the third task exits or an instruction for canceling processing is provided. After the second task is suspended, the task to run next is the  
15 third task.

**[0092]**     The changer thread detects, at the time t3, that the exception handling state flag and the exception handling request flag of the third task are both OFF (steps S805, S806). Then, the changer thread selects the third task processing thread as  
20 the thread to run next (step S807). The changer thread resumes the third task processing thread (step S810), and then enters the waiting state for the first event (step S802).

**[0093]**     After the time t3, the third task processing thread carries out predetermined processing. An instruction which is  
25 input for canceling processing is provided by the user at the time

t4, and the first interrupt thread monitoring an input from the user runs. The first interrupt thread gives, in the interrupt handler (step S405), an instruction for canceling processing by using the system function. Thus, the first task processing thread  
5 which is suspended in the waiting state for an input from the user enters the runnable state. The first task is given the highest priority, and therefore, the task to run next is the first task.

[0094] Then, the first interrupt thread returns from the interrupt handler, determining that the delayed dispatch  
10 processing is required (step S407). Based on the determination, the first interrupt thread resumes the first task processing thread (step S409), and is suspended in the waiting state for an input from the user.

[0095] When resumed after the time t4, the first task processing  
15 thread gives an instruction for canceling processing to the second task processing thread. Thus, the second task processing thread enters the runnable state. The second task is given a lower priority than the first task, and therefore, the first task processing thread continues to run. Then, the first task  
20 processing thread requests, by using the system function, the second task to carry out task exception handling. Thus, the exception handling request flag of the second task is set ON. Then, at the time t5, the first task processing thread is suspended in the waiting state for the second task to exit. After the first  
25 task is suspended, the task to run next is the second task.

[0096] The changer thread detects, at the time t5, that the exception handling request flag of the second task is ON (step S806), and selects the second exception handling thread as the next running thread (step S808). The changer thread then resumes  
5 the second exception handling thread (step S810), and then enters the waiting state for the first event (step S802).

[0097] When resumed at the time t5, the second exception handling thread sets its own exception handling state flag ON (step S902), and sets its own exception handling request flag OFF (step  
10 S903). The second exception handling thread then calls its own exception handler (step S904). In this exception handler, the second exception handling thread requests, by using the system function, the third task to carry out task exception handling. Thus, the exception handling request flag of the third task is  
15 set ON. Then, at the time t6, the second exception handling thread is suspended in the waiting state for the third task to exit. When the second task is suspended, the task to run next is the third task.

[0098] The changer thread detects, at the time t6, that the  
20 exception handling request of the third task is ON (step S806), and selects the third exception handling thread as the next running thread (step S808). The changer thread resumes the third exception handling thread (step S810), and then enters the waiting state for the first event (step S802).

25 [0099] When resumed at the time t6, the third exception handling

thread sets its own exception handling state flag ON (step S902), and sets its own exception handling request flag OFF (step S903). The third exception handling thread then calls its own exception handler (step S904). In this exception handler, the third  
5 exception handling thread carries out processing such as a deallocation of the memory area, and then calls the system function for suspending its own task. Thus, the second task which is suspended in the waiting state for the third task to exit enters the runnable state. Then, the third exception handling thread  
10 suspends itself in this system function (step S305). At the time t7, the task to run next is the second task.

[0100] The changer thread detects, at the time t7, that the exception handling state flag of the second task is still ON (step S805), and selects the second exception handling thread again as  
15 the next running thread (step S808). The changer thread resumes the second exception handling thread (step S810), and then enters the waiting state for the first event (step S802).

[0101] When resumed at the time t7, the second exception handling thread calls, in the exception handler, the system  
20 function for making its own task exit. Thus, the first task which is suspended in the waiting state for the second task to exit enters the runnable state. Then, the second exception handling thread suspends itself in this system function (step S305). At the time t8, the task to run next is the first task.

25 [0102] The changer thread detects, at the time t8, that the

exception handling state flag and the exception handling request flag of the first task are both OFF (steps S805, S806), and selects the first task processing thread as the next running thread (step S807). The changer thread resumes the first task processing thread (step S810), and then enters the waiting state for the first event (steps S802). Then, the first task processing thread is again suspended in the waiting state for an input from the user.

**[0103]** As stated above, in the real-time OS simulator according to the third embodiment, one task processing thread and one exception handling thread are assigned to each task in the real system. The changer thread selects one of these two threads to run next. The task processing thread requests, by using the system function, another task to carry out task exception handling. The exception handling thread calls the exception handler for the requested task. Thus, the real-time OS simulator according to the third embodiment can simulate the task exception handling of the real-time OS.

**[0104]** In the third embodiment, two threads are previously created for each task. Alternatively, two threads may be created only for a task that executes task exception handling. As another alternative, the exception handling thread may be dynamically created when task exception handling actually runs. As such, by reducing the number of threads concurrently running on the general-purpose OS, the real-time OS simulator can operate more rapidly.

[0105] In the real-time OS simulators according to the first through third embodiments, the real-time OS and the general-purpose OS are not limited to specific OSes. Also, the real-time OS simulator may realize synchronization between threads by using capabilities except for the event capability that is provided by the general-purpose OS. Still further, the task processing thread and the interrupt thread may be both created by the real-time OS simulator or by any other component outside of (external to) the real-time OS simulator.

10 [0106] While the present invention has been described in detail, the foregoing description is in all aspects illustrative and not restrictive. It is understood that numerous other modifications and variations can be devised without departing from the scope of the present invention.